30 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	II S IIT	II ITV Poto	nt Annlina	tion		
	V.S. <b>U</b> 1	O.I.P.E.		TION PATENT DATE		
	M.M.	NEC BOA	SIT			
`	<u> </u>					
APPLICATION NO. CONT/PRIO	1.80	SUBCLASS	ART UNIT	EXAMINER	TC.	
∑ Tadayoshi Kachi	307	17.50	283	6 RIOS	· · · · · · · · · · · · · · · · · · ·	
Tadayoshi Kachi Junichi Takeuchi Seiki Sakata						
-		-			**	
Power converting	method and	d apparati	<b>.</b>			
					PTO-2040	
The second secon	and the control of th		The state of the s		12/99	
6				•		
	ISSIIIN	IG CLASS	FICATIO	M		
ORIGINAL		IG OLAGO	FERENCE(S)			
CLASS SUBCLAS	<del>-  </del>			E SUBCLASS PER E	LOCK)	
307 75	307	76			5.4	
INTERNATIONAL CLASSIFICAT	ion 320	104	116			
HOZJ 7/16						
			++			
				Continued on Issue Slip	Inside File Jacket	
		11	1			
TERMINAL DISCLAIMER		DRAWINGS			S ALLOWED	
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O	
☐ The term of this patent				NOTICE OF ALL	OWANCE MAILED	
subsequent to(date) has been disclaimed.		(Assistant Examiner) (Date)			OWANCE MAILED	
The term of this patent shall	(Assistant	examiner)	(Date)			
not extend beyond the expiration date of U.S Patent. No.					ISSUE FEE	
				Amount Due	Date Paid	
	(Primary E	ixaminer)	(Date)		·	
☐ The terminalmonths of				ISSUE BATCH NUMBER		
this patent have been disclaimed.	(Legal Instruments Examiner) (Date)					
WARNING: The information disclosed herein may be res					<del></del>	
		ficelacura may be an	phibited by the Un ees and contractor	ted States Code Title 25	Continue 100 101 and 0	

1.